

State of Alaska  
Department of Fish and Game  
Nomination for Waters  
Important to Anadromous Fish

19912  
Year of Revision

ALASKA DEPT. OF  
FISH & GAME

NOV 14 1991

REGION II  
HABITAT DIVISION

Anadromous Water Catalog Volume Southeastern, Region I

USGS Quad (3) Craig, ~~B~~ C-3

Name of Waterway trib. to Klawock Lake

Anadromous Water Catalog Number of Waterway \_\_\_\_\_

103-60-10470-2029

Change to \_\_\_\_\_ Atlas

\_\_\_\_\_ Catalog

X \_\_\_\_\_ Both

Addition X \_\_\_\_\_

Deletion \_\_\_\_\_

Correction \_\_\_\_\_

Name addition: \_\_\_\_\_

USGS name \_\_\_\_\_

Local name Stream #1

For Office Use

Nomination # 92 2A3

Richard Reed  
Regional Supervisor

11/12/91  
Date

Ed Wain

2/20/92

F.I.  
Drafted

1/29/92  
Date

Species	Date(s) Observed	Spawning	Rearing	Migration
4 coho salmon	7/10/91		X	
3 Dolly Varden char	7/10/91		X	

Comments: Provide any clarifying information, including number of fish observed, location of fish survey data, etc.

Baited minnow traps set in 3 locations. Dolly Varden all that was captured  
above an LWD, low flow "barrier" location ~ 205' from Klawock Lake.

Attach a copy of a map showing location of mouth and upper points of each species, specific stream reaches identified for spawning or rearing, locations of barriers, such as falls. Attach a copy of the fish survey data, if available.

Name of Observer (please print) James D. Durst, Habitat Biologist

Date: 10/31/91 Signature: James D Durst

Address: ADF+G, Habitat Division

Klawock

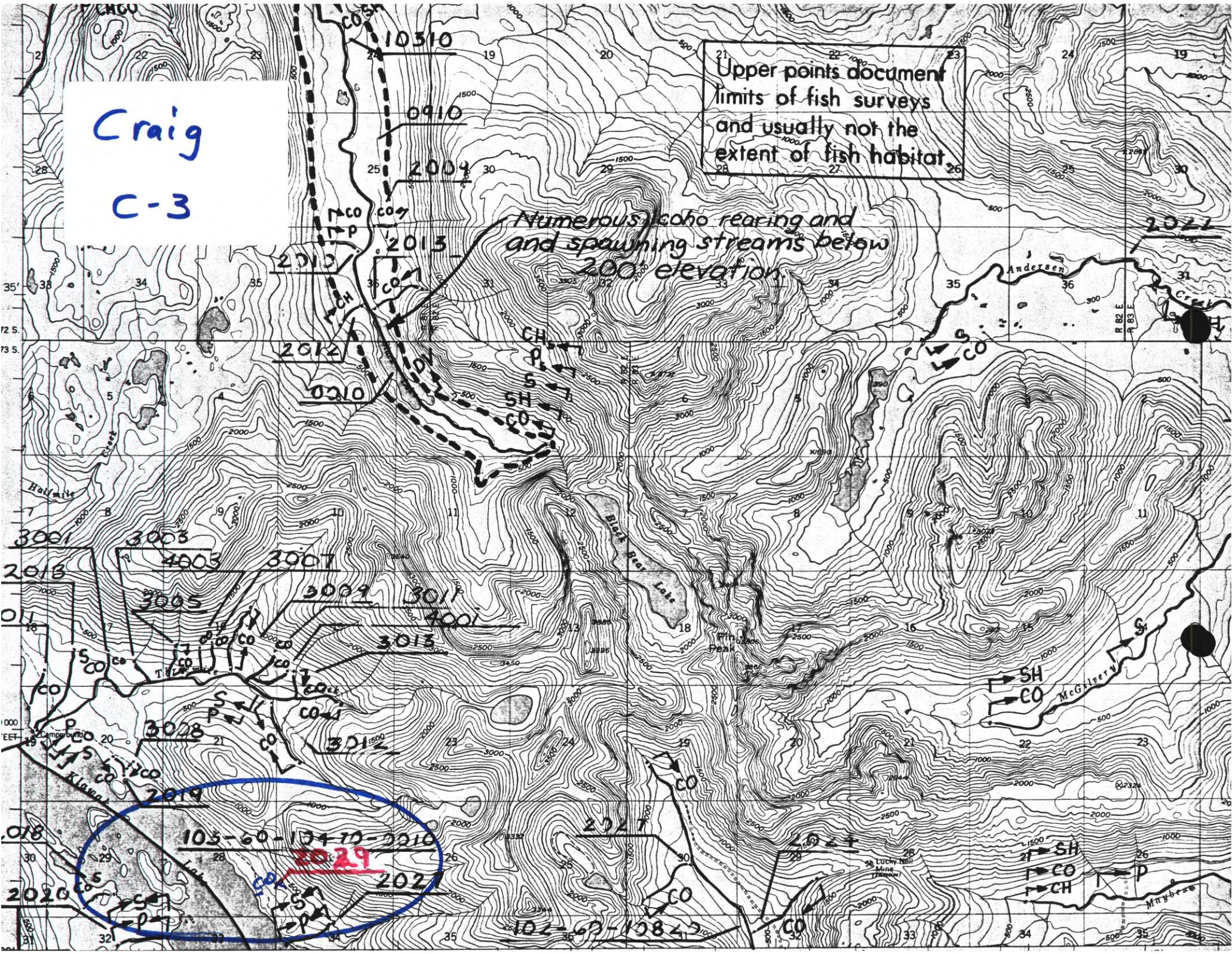
Signature of Area Biologist: Jack Gustafson



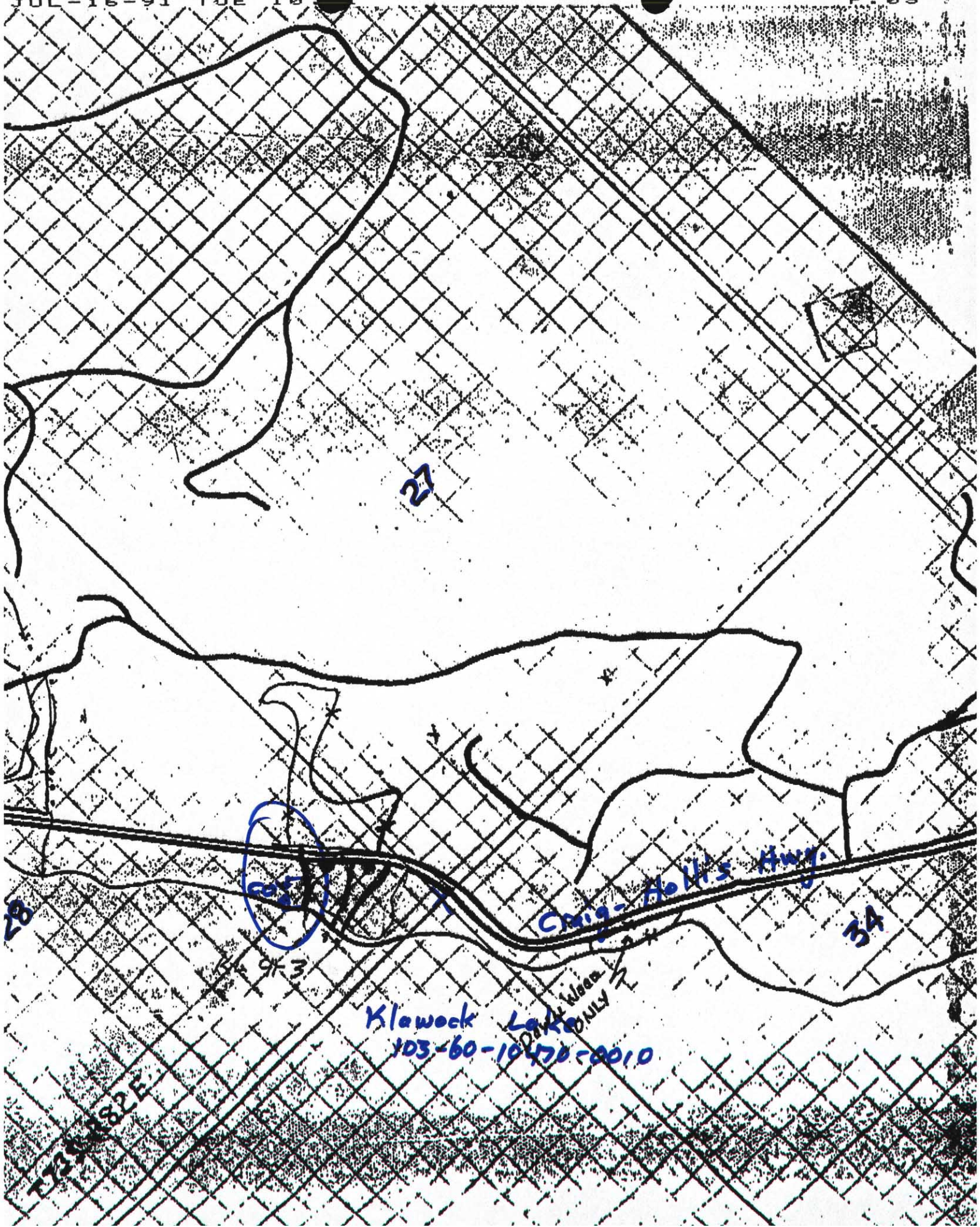
Craig  
C-3

Upper points document  
limits of fish surveys  
and usually not the  
extent of fish habitat

Numerous coho rearing and  
and spawning streams below  
2000 elevation







27

28

34

Chig-Holts Hwy.

9-3

Klawock Lake Klawock Alaska JULY  
103-60-10470-0010

103-60-10470-0010



10 July (cont.)

Stream #1? 50 2 traps  
 30' 59% ← bottom 75' 8-99%  
 45' 109% west 75' 10 1/2 %  
 2 DV west 150' 89% 1 DV  
 100' 100%

varies  
 & count  
 of 100' +  
 tunnel

Stream #12

300 ft

last 100' 78% (10-20%  
 typically) ⇒ Type C

Stream #9

Shrub Cabbage area

Stream #10

small, steep, Type C

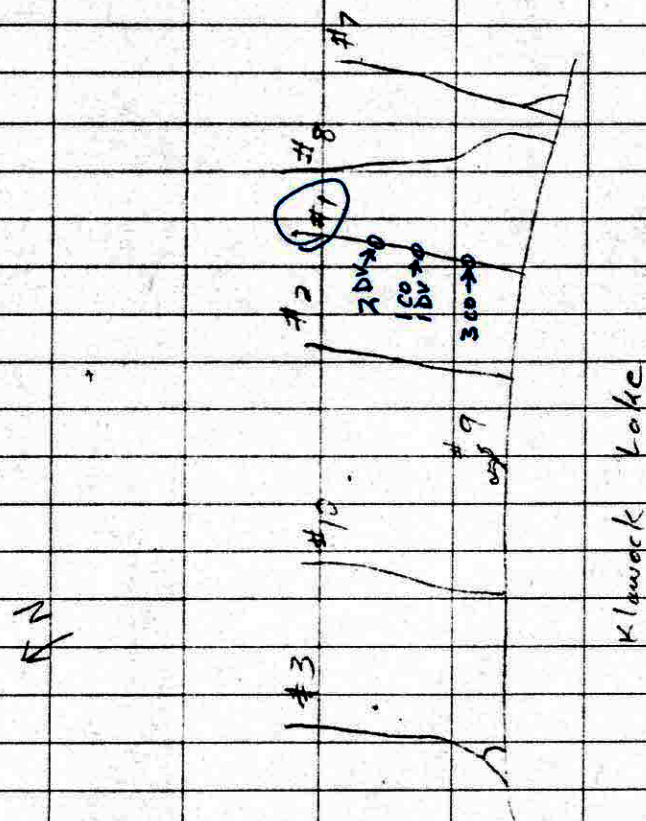
Stream #3

set 2 traps below  
 Copsi bar



10 July (cont.)

Stream #7; road culvert  
flooded; designated Area Cont



MEMORANDUM


State of Alaska  
DEPARTMENT OF FISH AND GAME

To: Ed Weiss  
Habitat Biologist  
Habitat Division  
Anchorage

DATE: May 6, 1992

FILE NO:

PHONE: 755-2485

FROM: James D. Durst   
Habitat Biologist  
Habitat Division  
Klawock

SUBJECT: Anadromous Waters Atlas  
Maps for 1992 Revision

I have reviewed the changes made in response to nominations I submitted. With the following exceptions, all changes are correct and appropriately drawn. The four streams listed below were all drawn too long. While I realize that there are limits to cartography in such circumstances, if they could be shortened about half their length it would be more accurate. As currently drawn, the upper ends are in stream reaches too steep to be anadromous fish habitat. The attached copy of the map sheet has the changes noted on it.

CRAIG C-3

Shorten stream # 103-60-10470-2027 (SH)  
Shorten stream # 103-60-10470-2029 (CO)  
Shorten stream # 103-60-10470-2031 (CO)  
Shorten stream # 103-60-10470-2033 (CO)

ALASKA DEPT. OF  
FISH & GAME

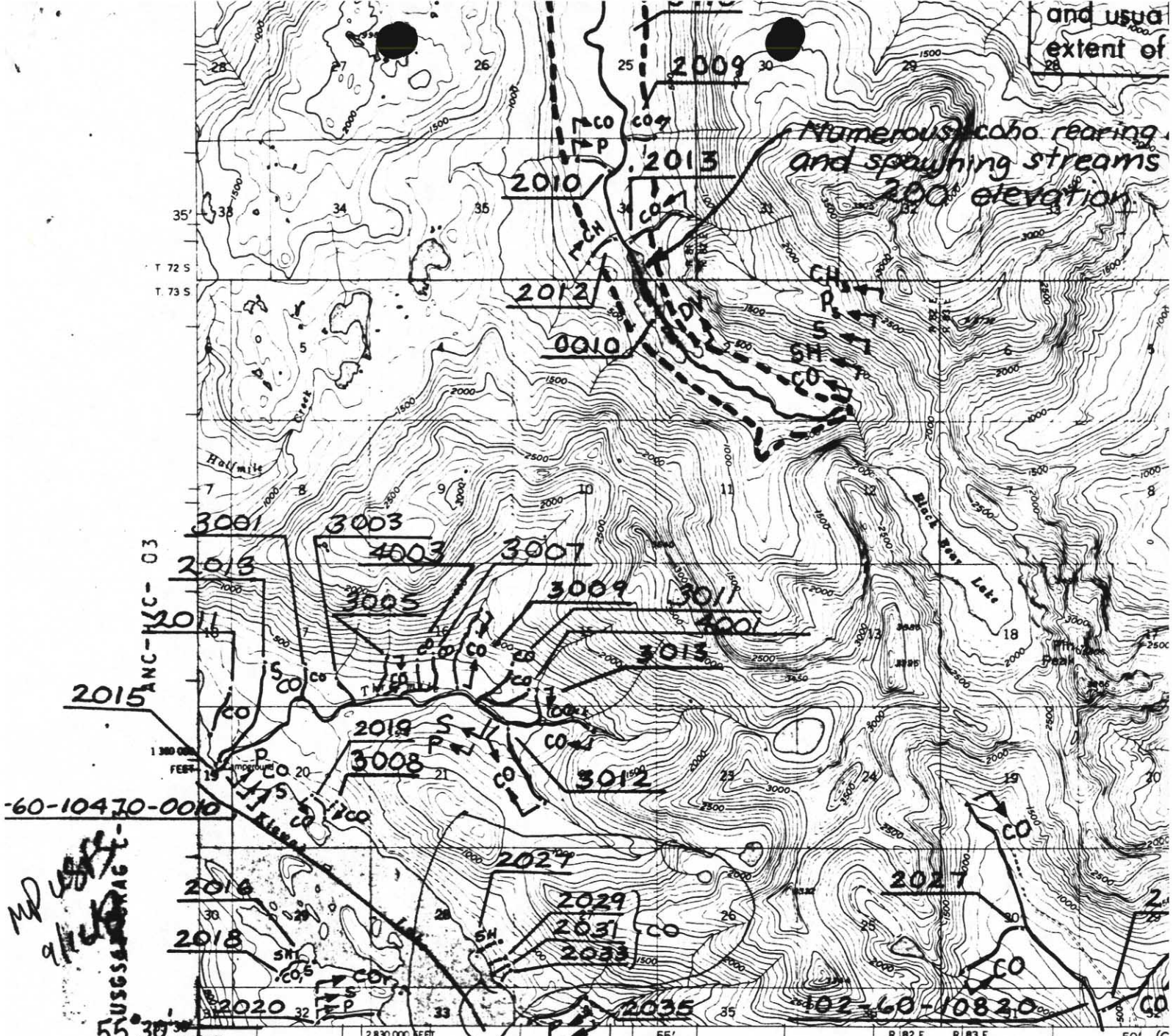
ATTACHMENT

MAY 8 1992

REGION II  
HABITAT DIVISION



and usual  
extent of



MP 10470-0010  
USGS  
ANC-13C-03

Map edited, and published by the Geological Survey  
Control by USGS and USC&GS  
Topography by photogrammetric methods from aerial photographs  
taken 1948; field annotated 1949. Map not field checked  
Selected hydrographic data compiled from USC&GS Chart 8155  
(1961). This information is not intended for navigational purposes  
Universal Transverse Mercator projection, 1927 North American datum  
10,000-foot grid based on Alaska coordinate system, zone 1  
1000 meter Universal Transverse Mercator grid ticks,  
zone 8, shown in blue  
Land lines represent unsurveyed and unmarked locations  
predetermined by the State of Alaska, Division of Lands  
Copper River Meridian  
Entire land area is within the Tongass National Forest

Shorten (to half this length) to better  
reflect gradient barrier location.

TRUE NORTH  
MAGNETIC NORTH  
APPROXIMATE MEAN  
DECLINATION, 1949

CONTOUR INTERVAL  
DATUM IS MEAN SEA  
DEPTH CURVES IN FEET DATUM IS MEAN  
SHORELINE SHOWN REPRESENTS THE APPROXIMATE  
AVERAGE RANGE OF TIDE IS APPROXIMATE

FOR SALE BY U. S. GEOLOGICAL SURVEY  
FAIRBANKS, ALASKA DENVER 25, COLORADO  
A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND

0.

# LEGEND

S Sockeye Salmon  
K King Salmon  
CO Coho Salmon  
P Pink Salmon  
CH Chum Salmon  
SH Steelhead Trout

Subscript  
s - Known Spawning  
r - Rearing  
\* m - Migration

COMP. DRC  
DRAWN CB  
REVISED DRC  
APPROVED ERL



PROJ. TITLE

ANADROMOUS  
ANADROMOUS WATERS